

### MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES

STATE PUBLIC HEALTH LABORATORY

ALCO-SENSOR	IV WITH	DOINTED	MAINTENIANOM	הרואחיד
ALCO-SENSOR	IV VVIIM	PRINTER	MAINTENANCE	REP()RI

ALCO-SENSOR IV WITH PRINTER MAINTENANCE REPORT	RECEIVED		
Complete this report in duplicate at the time of the regular monthly preventative maintenance check Send copy to Department of Health and Senior Services; retain original in department file.			
ALCO SENSOR IV SN  102939  LOCATION OF INSTRUMENT (STREET AND CITY)  PRINTER SN  096, 3580, 522	DATE OF INSPECTION 05/11/2414 TIME OF INSPECTION		
CHECKLIST: Place a mark in the box by each item if found to be satisfactory or if operating within es ues where determined.) Unmarked items must be corrected before using instrument.	0430/105		
DIGITAL READOUT (ALL ELEMENTS OPERATIONAL)			
TEMPERATURE OF ALCO SENSOR (10°C - 40°C)			
PRINTER WORKING PROPERLY			
TIME AND DATE DISPLAYING PROPERLY			
BREATH ALCOHOL ACCURACY STANDARDS			
SIMULATOR SOLUTION COMPRESSED ETHANO	L-GAS MIXTURE		
M STANDARD SUPPLIER GUTH LAB LOT # 130.80 EXP. D	ATE <u>/0//6/30/5</u>		
SIMULATOR TEMPERATURE (34°C ± 0.2°C) 34.0 simulator sn DR 1856 si	MULATOR EXP DATE 1/10/2014		
CALIBRATION CHECK - (ONLY ONE STANDARD IS TO BE USED PER MAINTENANCE REPORT Run three tests using a standard solution. All three tests must be within ±5% of the standard valless. Check the box corresponding to the standard solution being used. (PRINTOUT ATTACHED)  0.100% STANDARD - MUST READ BETWEEN 0.095% and 0.105% INCLUSIVE  0.080% STANDARD - MUST READ BETWEEN 0.076% and 0.084% INCLUSIVE  0.040% STANDARD - MUST READ BETWEEN 0.038% and 0.042% INCLUSIVE	ue and must have a spread of .005 or		
TEST 1 = ./00 TEST 2 = ./00 TEST 3 =	,100 .		
RFI DETECTOR OPERATING			
NDICATE THE NUMBER OF BREATH TESTS IN THE FOLLOWING RANGES SINCE THE LAST IN DO NOT INCLUDE SELF-ADMINISTERED TESTS)	MAINTENANCE REPORT:		
REFUSALS () (004) (009) (.1014) / (.1519)	2 (OVER.19) /		
ist any new parts and describe any alteration or modification that was made to restore the instrumental stablished limits (use other side if necessary).	ent to operate satisfactorily and within		

INSPECTING OFFICER	
· William on Swarich	WILLIAM M. Goodsich
TYPE II PERMIT NUMBER/EXPIRATION DATE  05/28/2015	TELEPHONE NUMBER (314) 427 8(BD)
Return completed report to the: Breath Alcohol Program, MO Depar	tment of Health and Senior Services, Southeast District Office

2875 James Boulevard Poplar Bluff, MO 63901



### CERTIFICATE OF ANALYSIS

Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number 13280 of Alcohol Reference Solution for Simulator were analyzed by gas chromatography on October 18, 2013, using a Perkin Elmer Gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain 0.1217% (w/vol) ethyl alcohol. The expiration date for this lot number is October 16, 2015 at 11:59 PM.

When used in a calibrated Simulator, operating at 34°C +/- .2°C, this solution will give a breath alcohol analysis instrument reading of 0.100 g/210L +/- 3%.

The alcohol and water used in this solution were free of test interfering substances.

Ted L. Pauley, President GUTH LABORATORIES, INC.

NIST Traceability:

Testing was conducted using Cerilliant Reference Standard lot number FN122211-02 whose values are traceable to NIST.

All balances are calibrated annually by an outside agency using NIST traceable weights. Calibration verification is done prior to each use utilizing NIST traceable weights.

A Community of State of the Community of

The Hall to be the

total aproximation of a

tit (til och e Visky tek

TEST

Goodrich 230092 10405 MO180 STANN

i di saturatione de la companie de la co

Company Service Control of the

icke mide Ties Viel Gir Died. Estimateni Cattaniteni III 855(17)

TEST

Exaduch 230092

10405 NO-180

ST ANN

er der egelek i selektion

1004

in a fulfaction and special section and section are section and section are section and section are se

TEST

Goodneth 230092

10405 NO.180

STAWN

The straight

TEST

Goodrich 230092

10405 MON80

ST ANN



## STATE OF MISSOURI

DEPARTMENT OF HEALTH AND SENIOR SERVICES BREATH ALCOHOL PROGRAM

### 

## WILLIAM M GOODRICH TYPE I

is hereby authorized to instruct and supervise operators, train instructors, inspect, calibrate, perform field service and repairs, and operate the following breath analyzer(s):

# ALCO-SENSOR IV W/PRINTER

	577	2
	020	ā
	577.020 through 577.041, RSMo and 306.111 through 306.119 RSMo.	ă
	agu Jugi	11111
	57	allor
	7.02	0
	<u>, , , , , , , , , , , , , , , , , , , </u>	5
	NS.	aico
	i S	10 10 10
	ದ	8
	8	nter
	Ξ	다
	hro.	200
	ήğ	ă. F
	306	3
	77.041, RSMo and 306.111 through 306.119 RSMo.	Se
	공 :	ᇎ
	Š	Ö,
		eXE.
	•	3
		<u>≅</u> .
	9	ט פ
	;	Ž. Ž.
	Š	<u>ń</u>
	2	Ž.
: : : : : : :	Š	į
ļ	ā	<del>*</del>
	Š	3
	Ž	is the determination of the alcoholic content of blood from a sample of expired air. Permit is shed under the provisions of
	Storie of Section	<b>;</b>
	Se	h. )
	CUO	for the provisions of a sec-
	_	

MO 580-0771 16-10)	EXPIRES OCIECIED	05/28/2015	NOMBER	730007	 DATE 05/28/2013	•*
DIRECTOR OF DEPARTMENT OF HEALTH AND SENIOR SERVICES	Acting Director	A Caseson	とっこっこ	DIRECTOR OF STATE PUBLIC HEALTH LABORATORY	No. of the second secon	

LAB-4 (RG-10)